IN THE CLAIMS

1-11. (Canceled)

- 12. (Currently amended) A configurable image processing device to read and output an image data comprising an input unit to get an input image and an output unit that provides a particular output format depending on a final device that receive such output image data, a selection unit that selects a particular group of atomic operations to be performed on the basis of a performance of said final device-performance, so creating a specific sequence of said atomic operations providing meaningful information for said the selected final device, at least first and second units of processing called "transforms" configured in a dynamic pipeline to perform said specific sequence of atomic operations, wherein said first and second transforms process data in a context independent fashion, that being there is not implied knowledge coupled between said first and second transforms influencing the means of process data.
- 13. (Currently amended) A configurable image processing device according to claim 12, further comprising at least the following major subsystems:
- 1. unit of processing called "transforms";
- 2. a unit of work called "packets" and a;
- 3.—unit of transportation called "ports", said <u>first and second subsystems-units of processing, work and transportation</u> providing for transformations of input image data, independent data representation and connections between <u>the-said first and second transforming units</u>.
- 14. (Canceled)

15. (Currently amended) A configurable image processing device according to claim 12, further comprising a sequence of basic operations providing for a remapping architecture.

16 and 17. (Canceled)